

CLAIM(S):

The embodiments of the invention for which an exclusive property or privilege is claimed, are defined as follows:

I claim:

1. A container for storage and transportation of dead animals or organic waste, which comprising:

a structure on which is connected a bulging top provided with a revolving body member formed therein to permit the access of organic waste inside without have need to open the top of the container,

a frame mounted to the structure is formed with a handle member for actuate each upper clipping piece engaging a head pin mounted of each side from top, which are attached to each arm member passing therethrough a triangular part member, and which are connected to each lower connecting piece engaged into a handle member fixed of each side of container,

a means for connecting each spring from each side of the structure, which are blocked by a cap piece and engaged to a rod mounted of each side from top for keeping the top wide open during the loading of dead animals and unloading of dead animals or organic waste;

a watertightness means is engaged inside the top for closing

hermetically the container in order to avoid nitrogen to be exhausted from outside the container,

a swivelling panel is engaged at the rear structure of the container and rested against each support member located under the swivelling panel for protecting a control circuit coupled to a valve transfer that is connected to a battery which is coupled to a switch,

the control circuit is also coupled to a body member that is feeded by a pipe which is connected to a shutoff valve formed therein a tank that is fixed by each fastening piece to said container,

said body member feeds a pipe passing therethrough an orifice formed into the container, and which a portion of pipe located under each transverse bar, is provided with small holes for let entering an amount of nitrogen inside the container,

a plate member provided with a series of holes is mounted over said pipe for it preventing to be damaged,
a means for coupling each pressure valve to said control circuit connected to said container, which enables to free air outside from the interior of the container,

a means for engaging each blocking piece into each hole formed

therethrough said container, and which are pulled out from each hole for cleaning the container, and

a switch is fixed to said container and coupled to said battery for cutting off the contact and preventing nitrogen to circulate inside the container when the top of said container is lifted up.

2. A method of preserving dead animals and organic waste, comprising:

a means for using a nitrogen storage tank replacing air from the interior of the container for preventing the proliferation of bacteria.

3. The container of the claim 1 which is used with a nitrogen storage tank, may be also mounted to a truck.